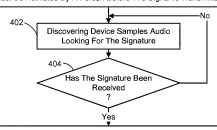


FIG. 2

REPLACEMENT SHEET



Discoverable Device Transmits Either An Inaudible Audio Signal
With A Signature Embedded Therein As An Audio Watermark, Or An
Audible Audio Signal With A Signature Encoded Therein, Where In
Either Case The Transmitted Signal Can Be Encrypted And The
Discoverable Device Can Include A Confirmation Actuator Which
Must Be Activated By A Person Before The Signal Is Transmitted



Discovering Device Transmits A Request For The Network Address
Of The Discoverable Device Via Either An Audible Audio Signal With
The Address Request Encoded Therein, Or An Inaudible Audio
Signal With The Address Request Embedded Therein As An Audio
Watermark

Discoverable Device Receives The Request And In Reply Transmits
Either An Audible Audio Signal With Its Network Address Encoded
Therein, Or An Inaudible Audio Signal With Its Network Address
Embedded Therein As An Audio Watermark, Where In Either Case
The Reply Signal Can Be Encrypted And The Discoverable Device
Can Include A Confirmation Actuator Which Must Be Activated By A
Person Before The Reply Signal Is Transmitted

Discovering Device Starts Negotiations For Data Transmission With Discoverable Device Via The Network



FIG. 4

408 ~

REPLACEMENT SHEET Begin Discovering Device Transmits A Request For The Network Address Of 600 The Discoverable Device, Where The Request Can Specify The Type Of Device It Is Desired To Obtain The Address For 602~ Discoverable Device Receives The Request And Transmits A Reply Signal That Includes Its Network Address 604 Discovering Device Starts Negotiations For Data Transmission With Discoverable Device Via The Network

FIG. 6